## INDEX

Note.—Illustrated articles are marked with an asterisk (\*). Look for the general subject rather than the supposed specific titles of articles. Thus: "Aeronautics," "Automobiles," "Meteorology," "Panama Canal," etc., will give related articles much more quickly than by reference to the title.

"Aeronautics," "Automol	oiles," "Meteorology," "Panama	a Canal," etc.
A	Southern hemisphere year-book 5	BALLOONS. S BARK, resilient BED, PORTAB
"ABSENT" tests for gunners *209 AERONAUTICS. See also NATIONAL	Southern hemisphere year-book 5 Time chart of world	
DEFENSE AND WAS, THE EUROPEAN.		Avery, Geor
American statistics	American Meteor Society         95           Falls of meteorites         267           Observations, 1916         171           Origin of meteors         171	Avery, Geor Duddell, W Forbes, Cha Gans, Alber Goeldi, Dr.
CONSTRUCTION	1 MOON.	Alexagners of
Aeroplanes in the making *246 Battleplane problem *252 Fire danger, elimination of 325	Eclipse of December 28	Huggins me Maxwell, Jo
German asgacity. 379 Permanent exhibit. 95 Propeller, varying-pitch. 4388 Types, leading, American. *239	OBSERVATIONS. Litchfield Observatory	Maxwell, Jo Roberts, Ric Selous, Cape BIOLOGY.
Types, leading, American *239	PLANETS. Asteroids, observation of 23	Anthropolog
Advantage over aeroplane 257 American "Blimp" 252	Asteriod, variable	Bacteria in Life, origin BIRDS.
Field of dirigible in war	Asteriod, variable 23 Jupiter, photographing 171 Jupiter satellites 307, *332 Jupiter, what we see on 359 Supray variables 425	Extinct bird Fowls, fecur
Distributes	Smallest celestial object	Sparrow tra Strange fata BLIND, electric
Zeppelin disaster in France 324	Census of the sky	
PLIGHTS, ETC. Non-stop, Turin to London \$25	## Cansus of the sky	BOILER HOUS
Airplane folds like jack-knife*****	Light curves of cariables 39 Nebulae, catalogue of	WABSHIPS. BOILER HOUS BOILER WATI BOLT, NUT-LO BOOK PUBLIS BOOKS, fifteent BRASS, MELTI BRIDGES
Climbing power, aeroplanes	Nebula, Hubble's variable203 Novae in spiral nebulae435	BRASS, MELTI BRIDGES.
Aeroplase, fireproof	Scale of star colors	Battle to say
Aeropiane-ambulance	Spiral nebula, movement in 267 Star clusters, study of 307	Bridge East River l Old landmar
Aeropiane-ambulance	Star in two constellations203 sun.	
Balloon, our first captive 241	Eclipse at South Pole 23 Eclipse of May 29th, 1919 171 Eclipse, total, June 8th 435 Magnetic field 220 Solar prominences 359 Sunspot, great 307 Total eclipse of 1918 95	Quebec bridge BRISTLE, STO BUILDING CO
Battleplane, Germany's Gotha. *201 Beating Germany via the air 59	Magnetic field*230	Concrete ele
Bombing-planes, giant	Sunspot, great	Congression
Camouflage, queer German 95 Caproni tripiane	TELESCOPES. Grinding lenses	Photography Rebuilding Roof corrosi
American airmen of tomorrow "242 Balloon, our first captive. 241 Battleplane, big. 95 Battleplane, big. 95 Battleplane, Cermany's Gotha. "201 Beating Germany via the air. 50 Bombing-planes, giant. 9138 Building American avistion. 414 Camouflage, quoer German. 95 Caproni triplane. "333 Captive balloon on trawler. 451 China's air service. 4443 Ciassification of warplanes. "248 Emersency rations. 948	Grinding lenses 9 Invention of achromatic 267 Mt. Wilson's reflector, *93, *100, 307 Variable star observers 267 AUTOMOBILES	Roof corrosi Stones: effec "Ten million
Emergency rations	ACCESSORIES AND SUNDRIES.	a em minio
Emergency rations 95 Escadrille Cubaine 379 Fighting on three levels 95 Flying experience, 3 years' *244	ACCESSORIES AND SUNDRIES. Bookkeeper, mechanical*104 Brakes, oily, preventing471	CARTRIDGE (
German view of rival services 95	Bookkeeper, mechanical. 9104 Brakes, oily, preventing. 471 Carbureter, pure air for 241 Carbureters, kerosens. 948, 9388 Change gearing, simplified. 153 Curtain faytener. 9276 Cut-out to be abolished. 241 Dimmer, hand-and-foot. 153 Fender, novel. 9276 Headlight control. 9178, 227 Headlight control. 9178,	CARTRIDGE C CEMENT from CHEMISTRY. American ch
German ee. British activities 325 Giant Italian aircraft 187 "Gothas" and British fleet 225 Guynemer, fate of Capt 325, 379 Hydroplanes for merchant ships 135 Insignia of Flying Corps 225 Is airman's calling dangerous" 23 Italy's quiet progress 187 Kite balloon destruction 325 Kite balloon destruction 3245 Kite balloon, modern 2449 Lees Zeps, more aeroplanes 54 Marking our aircraft 663	Curtain fastener	Chemist of t
Guynemer, fate of Capt325, 379	Dimmer, hand-and-foot	Crucibles, ir Priestley me CHIMES, ELEC CIVIL ENG
Insignia of Flying Corps \$252 Is airman's calling dangerous? 23	Headlight control	CIVIL ENG
Italy's quiet progress	Jacking up without effort401 Jack, quick-acting471	BRIDGES, ENGI CLOTHES, stea CLOTHING for
Less Zeps, more aeroplanes 54	Light, dirigible driving*119	COAL. See FUI
Naval aircraft development 359 Naval air service 241	Stands for tire changing	COMETS. See CONCRETE.
Observer s car, detachable 55 Seaplane, wingless	Wheels, wire and metal471	Dam, multip Ships of con Testing mac
Signalling, sireraft	Bensole for fuel	Trimming m
Less Zepa, more aeroplanes 54 Marking our aircraft 493 Naval aircraft development 390 Naval air service 241 Observer's car, detachable 55 Beapiano, vingless 7179 "Shooting with camera 223 Signalling, aircraft 225 Substitute for big gun 455 Target balloons, making 9161 Technical talent for N. A. C. 118 Training camps, work at 341 Training observers 23 Types, leading, Corman 2351 Wall of shells for sirmen 325 Warplanes ve. Zeppelins 152 Zeppelin, aeroplane and parachute aeroplane and parachute 379 Storons.	Bensole for fuel. 325 Coal gas as motive power 103, 387 Economy, step toward 153 Fuel efficiency, improving. 379 Gas container, new. 379 Gasoline, volatile contents. 379 Illuminating gas. 241 Motor fuels and the war. 241	Trimming mac Trimming m X-rays test. CONVEYOR-BI COOKING UTI COOPERATION COPPER, half-t CORK as heat in CORRESPOND
Training camps, work at241 Training observers23	Gasoline, volatile contents379 Illuminating gas241	COOPERATION COPPER, balf-to
Types, leading, German3251 Wall of shells for airmen325	Motor fuels and the war241	CORK as heat is CORRESPOND
Zeppelin, aeropiane and para-	Accessibility	115, 135, 157, 311, 329, 347, 3 COTTON.
Seppelins, destruction of 370 morous.	Civil serial transport	Holl worm n
across.  Development of engines.  247 Engines, eighteen-cylinder.  187 Japanese motor contest.  457 Liberty resotor, the.  222 Testing laboratory.  187 Vaporisation, better.  455 AFRICA, changes in North.  324 AGRICULTURE.  America faces was transdy.  417	Dashboard ventilation	Substitutes i CREMATION, CRIPPLES, DI
Liberty rooter, the	Driver, selecting a	for
Vaporisation, better	Electric vehicle, the 153 Electric vehicle, the 153 Emergencies, motor car. 184 Engineer, what is an 379 Exhaust tumes in garage. 325 Exhaust fumes in garage. 329	DAM. DUNDE
AGRICULTURE. America faces war tragedy*117	Exhaust fumes in garage. 325 Fabrice, fire-proof. 480 French after-war model. 73 Garagee, last word in. 87 Gasoline and insanity. 73 Grade crossing, serpentine. 9178 Grinding wheels. 203 Joy riding by officers. 153 Patrictism and profits. 379 Road track fallacy. 471 Teaching the beginner. 73 Theft, protection against. 153 Training with dual-centrol. 9161	DAM, DUNDED DAM, multi-arel DAYLIGHT SA
Banana products 500 Cattle poisoning from cherry 373 Cattle tick quarantine 451 Chemical fertilizer, Italy 371	Garages, last word in*67	DECORATIONS DESERT SIGN- DISEASES. Se
Chemical fertilizer, Italy371 Cicadas and soil composition39	Grade crossing, serpenting	DISHWASHING DOCKS.
Cicadae and soil composition	Joy riding by officers	DOCKS. Dry-dock p Halifax's \$3
Corn that oan't be killed. 302 Correspondence ourses. 223 Dow, value of. 211 Electricity, New Zealand. 401 Electricity requipment. 111 Farm machinery, mobilising. 274 Fertiliser, lead as a. 379 Fertilisers and weather. 73 Gasoline permits. France. 229 Goper pest, fighling. 325 Greenhouses, baby. 4407 Hops, arsenic in	Teaching the beginner	DYESTUFFS, a
Farm machinery, mobilising*274	Training with dual-control*161	
Fertilizers and weather	Auto and aero engines241 Better intake air495	EARTH. See A
Goper pest, fighting	Auto and aero enginess 241 Better intake air. 495 Carbon removers 325 Cleaning intake air. 379 Lubrication, motor. 227 Water injection. 379	etc. EARTHQUAKE EDUCATION.
Internal combustion engines		Academic fr Education is Industrial fe
Mico, plague of	Bullet-proof tires	Russian Uni Schools dries
Internal combustion engines. "44 Irrigasting with warm water 417 Mice, plague of 34 *291 Pink boll worm. 390, 359 Plow, double-ended. *103 Potatoes grown in crates *102 Research in Gt. Britain 131 Rice waste in sugar 36 Rice yield ruined. 154 Sampling tubes for farmer "352 Selentific agriculture, China. 111 Shifting sands of Astrakhan 307	Bullet-proof tires         325           Coton fabric, new         *388           Double-casing tire         471           Partly-inflated tires         331           Substitutes in Germany         153	Vocational e
Research in Gt. Britain		Arcs under
Sampling tubes for farmer*353	Agricultural tractors	Filament, re Gas-filled sp
Shifting sands of Astrakhan 307 Small farm sconomy	Attachment for piesaure car "198 Converted automobile. 2223 Corn cultivator. "81 Crawling tractor 50 years ago. "983 Gasoline "horse" 448 Road work, tractor for 4479 Small industrial crawler. "368 "Tanks" . "78, *385, 451 Tractor behind the lines 22	Globes, pur
Shifting sands of Astrakhan 307 Small farm economy 271 Soils, effect of climate on 223 Soils, epotting slacker *500 Tractors \$, 22, 43, *274 Weeds, eradicating 267 Wild relatives of crop plants 23 Yellow jacket, w. skunk 394	Crawling tractor 50 years ago*383 Gasoline "horse"	Lamp-volta Portable lig Searchlight,
Weeds, eradicating	Small industrial crawler	Show case co Tungsten fil
Yellow jacket, se. skunk		Ammeter, n Battery cha
ANIMALS.  Australia, rare animals from:	Army details standardised*120 Dump and stake body combined.*120 Emergency fire truck*480	Conduit in 8
Goat, domestic, ancestor of307 Horse surgery at front*272	Hauling manganese ore	Dry cell rece Electricians Furnace, nev
Mare, short gestation of	Liberty truck*330, *460	Heater-stove Heating elec Heating uni
Seals, new uses for	*48, *120, *196, *292, *368, *460 Moving large steel girder*196	Insulation '1
ANTIQUITY, unraveling300	Steam truck, new	Insulators, Lamp-socke Magnet stee
EXPLORATION. ARMY. See WATIONAL DEFENSE.	Emergency fire truck. 4460 Hauling manganees ore. 2592 History's lesson to truck. 250 Liberty truck. 230, 460 Motor-driven commercial vehicle 48, 120, 10, 10, 292, 368, 460 Moving large steel girder. 196 Steam truck, new 458 Track-jumping oar. 500 Unit body construction. 292 War truck, the new 3038 Wrecking truck for firemen. 120 UDBS 05.	Motor, smal
ASTRONOMY.	USES OF. Motor kitchen*137	Photograph Power distri Radio-activ
Exploring for extinct comets210 Wolf's comet, 1916359	Motor kitchen	Rectifier air
Magnetic survey of globe 307	Motor trucks to rescue471 Supply railway service*459	Rectifying, Selenium cel Standardiza
Amercan Astronomical Society 23	Supply railway service	Steam from Telegraph a
9160, 9230, 9332, 9423.	В	Transformer Transformer Transmission
Needs of astronomy	"BACTERIOLOGY"131 BAG that won't come open401 BAKERY, transportable army*314	Transmissio Wire: high
Society of Practical Astronomy . 73	BAKERY, transportable army *314	Wires and t

	Look for the general subject
18	Canal," etc., will give related a
-	BALLOONS   See AEBONAUTICS
-	BIOGRAPHY, including OBITUARLES.   Avery, George Augustus   2690
	Anthropology, practical
-	BIRDS.
	WARBILLER HOUSE PERISCOPE 268 BOILER HOUSE PERISCOPE 228 BOLLT, NUT-LOCKING 148 BOOK PUBLISHING 153 BOOKS, fitteenth-century 73 BRASS, MELTING 235 BRIDGES. 232
	Britannia and the Great Quebec Bridge. Bridge, 195 East River bridge, proposed. 435 Old landmark gone. 221 Quebec bridge, building the 221 Quebec bridge, completion of 220 BRISTLE, 87ORY OF THE. 276
The state of the s	Abbestoe-cement sheets. 140 Concrete elevators *155 Congressional Library roof 227 House of rice husks *13 Photography aids builders 230 Rebuilding Mattoon 110 Roof corrosion 92 Stones: effects of frost 187 "Ten million pounds" *433
-	C CARTRIDGE CARRIER307
	CARTRIDGE CARRIER
	CHIMES, ELECTRICAL
-	MINING. COMBUSTION, SURFACE161, 211 COMETS. See ASTRONOMY. CONCRETE. Dam, multiple arch
	CONVEYOR-RELT         banana         *985           COOKING UTENSILS         GLASS         113           COOPERATION, AFTER, what?         434           COPPER, balf-tone plate         285           CORK as heat insulator         9, 27, 43, 99, 77           116, 135, 187, 191, 207, 227, 271, 287
	OIT, date, out, cod, cod, cov, zoo, z10.  Boll worm neutral zone
	DAM, DUNDEE FALLS *129 DAM, multi-arch concrete *172 DAYLIGHT SAVING, Hawaii 325 DECORATIONS of our fighting men*456 DESERT SIGN-POST 401 DISEASES. See MEDICINE and SUNCERT.
	DISHWASHING MACHINE
	EARTH. See ABTRONOMT, GROLOGY etc.
	EARTHQUAKES. See GEOLOGY. EDUCATION. Academic freedom
	Vocational education set: 159 ELECTRICITY. ELECTRIC LIGHT. Ares under pressure. 171 Battery, new flashlight. 343 Filament, renewable 479 Gas-filled specifications. 267 Globes, purple color of. 131
	Portable lighting outfit 223 Searchlight, collapsing-tower. *138 Show case camoufaged. 223 Tungsten filaments, better. 111
	Ammeter, new type. \$162 Battery charging simplified. 401 Conduit in South America. 73 Dry cell recuperation. 401 Electricians wanted, Army. 451 Furnace, new electrical. 155 Heater-stove, combination. 343 Heating element, industrial. 73 Heating unit, new 479
	Heating unit, new
-	Power distribution after war
	Telegraph sounder, new

articles much more quickly the	an b
Wiring push pins, glass	G
"Coasting" economy	GI
Trackless trolley in service 301	H
TELEPHONES. Cable, big submarine	H
Cable, big submarine. 223 China, telephone in. 344 "Cross-talk," what is. 177 Device leaves hands free. 288 Doublingsorburgs phone 485	H
Instrument like human ear *14	HI
Listening to two oceans	HI
Train, telephone in	HI
Executive and the engineer	
Executive and the engineer	IC
Volcances, setting, to work*305 ENVELOPE, double mailing*82 EXPLORATION.	1
Arctic. Aviation in polar regions178 MacMillan expedition171	
GENERAL. Early Dutch voyages111	IN
F	
FAIRY RINGS	IN
FAN THAT MAKES NO WIND *275 FIBRE, "DA"	110
See also SAFETY and TREES AND	
FORESTRY.  Acrial fire-truck	
Fire-escape, lany-tongs	
Prevention as war measure	
Static electricity and fires	
Refrigerating plants	
Science in fish industry	
Number of eggs produced. 28. Refrigerating plants. 32. Salmon, some facts about. 300 Science in fish industry. 114 Skins, tanned aquatic. 477 Squid and carp as food. 418 Utilization of waters. 48. FLAGS. HOW TO TELL THE. 9108 FLOWER POT IRRIGATION. 550 FOOG. See METEROLOGY.	
	JE
FOOD	LE
Brands from the burning	
Consumer's contribution	LI
Dried foods, economies in	LC
Eggs spoiled by wetting	M
Facing a war tragedy*117 Famine prices for wheat	M
Freight system to conserve food *100	M M M M
Conservation, freight-handling. *10 Consumer's contribution. 28 'Diseased' meat and fish	
Germany, new food-stuffs in	
Milk as a food	
Milk for infanta	
Ninety per cent of water 9176 Potato-drying 298 Potatoes, using spoiled. 487 Requirements, British. 401 Rubbarb leaves as food 288 Rhubarb leaves, danger in 88 School for army cooks. 222 Sugar, block, dispenser 222 Sugar bowl, filling the 288 Sugar substitute. 188 Sugar: world's supply. 99 Tomatoes, canning. 913 War bread recipes. 344 Whale meat 95	
Rhubarb leaves as food200 Rhubarb leaves, danger in83	
Sugar, block, dispenser	
Sugar substitute	
War bread recipes	
Wild plants as food	
What breast recognized to the work of the	
FRUIT	
Anti-frost spray	
Fluted scale, parasite of325	5
Horse chestnuts, utilizing	
Freeing tests with trees. 266 Horse chestnuts, utilizing. 477 Olives, ripe, how made. 255 Oranges, branding-iron for 364 FRUIT KNIFE, GLASS. 333 FUELS. See also AUTOMOBILES Coal at thirty cents a ton. 376 Coal economiser frauds. 477 Coal production. France. 288	
FUELS. See also AUTOMOBILES Coal at thirty cents a ton*75	M
Coal production, France	
Coal economiser frauds. 477   Coal production. France. 288   Coal resources, Switzerland. 36   Gas, advantage of using. 337   Gasol ne, help save	
Peat and brown coal	
Save coal and win war	
War and domestic furnace	
G	
GAGE, FLUID, remarkable *316 GAS ENGINE TESTING *5 GEM, A MONSTER *351 GEOGRAPHY *431 Military geography, U. S *432 Military geography, U. S *960 GEOLOGY *960	
"Haiti," the name	
DA DOM	1
Geophysics, Gt. Britain471 Thrall Oil Field	
Central Bureau401 San Salvador eruptions*76	3
VOLCANOES.  Dermolith and aphrolith32! Exploring live volcanoes	3
Observations in volcanology.	M M M
Dermolith and aphrolith 32: Exploring live volcanoes 33: Katmai eruption. 12: Observations in volcanology 5: Prise for researches 37: Setting volcanoes to work 30: GERMANY. Business trick German 15:	M M M
Business trick, German	
rues and ugus economy343	- 1

aı	by reference to the title.
14 7377	GLASS, COSMIC. 316 GLASSWARE, PACKING. 128 GOLD DREDGE, two-stacker. 42 GREENHOUSES, REGIMENT OF 47 GUNS. See ORDNANCE AND ARROS.
3 3 1 3 1	HAIR CUT by electricity
4 3 1 1 9 4 2	Electric heaters, new 23 Save coal and win war. 40 HEELS, cure for worn-down 40 HELMET AND TRENCH TOOL 55 HOSIERY PROBLEMS. 7
1 1 5 2 8	ICE-MAKING plant on wheels 227 ILLUMINATION. See also ELEC- TRICITY How Denmark is saving 471 Non-glaring lighting unit 451 Office building lighting.
1	INDUSTRY. See TRADE AND DE- DUSTRY. INSECTS. Fireflies, flashing of
4 5 5 3	INVAR THON AND PATENTS.  Enemy patentee, rights of
0467279	anvenuous, recently patented. *16, *265, *100, *122, *142, *164, *214, *224, *225, *278, *294, *330, *498, *402, *482, *
1 3 5 6 4	Trade marks in the Orient. 383 "Trading with enemy" act. 383 IRON. Carburising iron by gas 158, 228 Cast iron, corrosion of. 171 Foundry in war area. 422 National asset, Tennessee. 233
1 5 8 8 5	J JET INDUSTRY
0 2 5 9 6 3 0 1 3	LEATHER. Boota, utilizing old
5 1 7 3 7 9 2	MAIL BAGS, CLEANSING. 9119 MARBLE and granite working 4452 MARK, MAKING YOUR. 9195 MATCH SAFE, TOBACCO-BOX 55 MEDALS of our fighting men. 4456 MEDICINE AND SURGERY. American spea and war. 358
8 9 2 4 7 1 6	Bed for paralysed, new 421 Cancerous growth. 315 Crutches, new belt. 3773 Directory of health officers 377 Disease, eliminating in war. 416 Disease, simulation of 465 Dressing cutter, electric. 444 Drinking fountains. 283 Electric shock, recovery from 55 Electro-therapeutic set 880 Fasigue toxins 380
071320385	Fly, how Tommy swats the
5533215	Hay fever
935	Insect carriage of disease   187
5717414	Red Cross in war:
973673	WERCHANT MARINE. Air cushions for ships British standardised ships Building program doubling
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Composite ship construction Concrete ships Construction, merchantship. Dividends and the war. German ships; quick repair Government control Like vessels for Atlantic. Like vessels for Atlantic. Lifeboat, paper. Life boat runs on land.
8 8 5 1	Losses, shipping. 110 Radio school. 339 Safety first at sea. 153 Salving ship's boilers. 473
5 5	Saving ships from sands 2008 Shipbuilding plant, largest 435 Shipping Board scandal 54 Ships of cast steel 111 Ships of stone 465 Ship with no reciprocating machinery 91 Shipyard se submarise 415 "663 in 691" 120
1 6 5 7 6 5 9 5	Steel-and-wood ships 43 Submersible ships 907 Unainkable ship 191 Welded ships 191 Welded ships 195 METAL BORINGS separating 23 METAL BORINGS separating 56 METAL OF ALL WORK A 330 METALS, blowpipe for breaking 34 METEOROLOGY Aurora borealis measurements 56 Aurora borealis measurements 56 Aurora borealis measurements 56
9 5 7 1 3	METALS, blowpipe for breaking

## INDEX

Note.—Illustrated articles are marked with an asterisk (\*). Look for the general subject rather than the supposed specific titles of articles. Thus: "Aeronautics," "Automobiles," "Meteorology," "Panama Canal," etc., will give related articles much more quickly than by reference to the title.

"Aeronautics," "Automol	oiles," "Meteorology," "Panama	a Canal," etc.
A	Southern hemisphere year-book 5	BALLOONS. S BARK, resilient BED, PORTAB
"ABSENT" tests for gunners *209 AERONAUTICS. See also NATIONAL	Southern hemisphere year-book 5 Time chart of world	
DEFENSE AND WAS, THE EUROPEAN.		Avery, Geor
American statistics	American Meteor Society         95           Falls of meteorites         267           Observations, 1916         171           Origin of meteors         171	Avery, Geor Duddell, W Forbes, Cha Gans, Alber Goeldi, Dr.
CONSTRUCTION	1 MOON.	Alexagners of
Aeroplanes in the making *246 Battleplane problem *252 Fire danger, elimination of 325	Eclipse of December 28	Huggins me Maxwell, Jo
German asgacity. 379 Permanent exhibit. 95 Propeller, varying-pitch. 4388 Types, leading, American. *239	OBSERVATIONS. Litchfield Observatory	Maxwell, Jo Roberts, Ric Selous, Cape BIOLOGY.
Types, leading, American *239	PLANETS. Asteroids, observation of 23	Anthropolog
Advantage over aeroplane 257 American "Blimp" 252	Asteriod, variable	Bacteria in Life, origin BIRDS.
Field of dirigible in war	Asteriod, variable 23 Jupiter, photographing 171 Jupiter satellites 307, *332 Jupiter, what we see on 359 Supray variables 425	Extinct bird Fowls, fecur
Distributes	Smallest celestial object	Sparrow tra Strange fata BLIND, electric
Zeppelin disaster in France 324	Census of the sky	
PLIGHTS, ETC. Non-stop, Turin to London \$25	## Cansus of the sky	BOILER HOUS
Airplane folds like jack-knife*****	Light curves of cariables 39 Nebulae, catalogue of	WABSHIPS. BOILER HOUS BOILER WATI BOLT, NUT-LO BOOK PUBLIS BOOKS, fifteent BRASS, MELTI BRIDGES
Climbing power, aeroplanes	Nebula, Hubble's variable203 Novae in spiral nebulae435	BRASS, MELTI BRIDGES.
Aeroplase, fireproof	Scale of star colors	Battle to say
Aeropiane-ambulance	Spiral nebula, movement in 267 Star clusters, study of 307	Bridge East River l Old landmar
Aeropiane-ambulance	Star in two constellations203 sun.	
Balloon, our first captive 241	Eclipse at South Pole 23 Eclipse of May 29th, 1919 171 Eclipse, total, June 8th 435 Magnetic field 220 Solar prominences 359 Sunspot, great 307 Total eclipse of 1918 95	Quebec bridger BRISTLE, STO BUILDING CO
Battleplane, Germany's Gotha. *201 Beating Germany via the air 59	Magnetic field*230	Concrete ele
Bombing-planes, giant	Sunspot, great	Congression
Camouflage, queer German 95 Caproni tripiane	TELESCOPES. Grinding lenses. 9	Photography Rebuilding Roof corrosi
American airmen of tomorrow "242 Balloon, our first captive. 241 Battleplane, big. 95 Battleplane, big. 95 Battleplane, Cermany's Gotha. "201 Beating Germany via the air. 50 Bombing-planes, giant. 9138 Building American avistion. 414 Camouflage, quoer German. 95 Caproni triplane. "333 Captive balloon on trawler. 451 China's air service. 4443 Ciassification of warplanes. "248 Emersency rations. 948	Grinding lenses 9 Invention of achromatic 267 Mt. Wilson's reflector, *93, *100, 307 Variable star observers 267 AUTOMOBILES	Roof corrosi Stones: effec "Ten million
Emergency rations	ACCESSORIES AND SUNDRIES.	a em minio
Emergency rations 95 Escadrille Cubaine 379 Fighting on three levels 95 Flying experience, 3 years' *244	ACCESSORIES AND SUNDRIES. Bookkeeper, mechanical*104 Brakes, oily, preventing471	CARTRIDGE (
German view of rival services 95	Bookkeeper, mechanical. 9104 Brakes, oily, preventing. 471 Carbureter, pure air for 241 Carbureters, kerosens. 948, 9388 Change gearing, simplified. 153 Curtain faytener. 9276 Cut-out to be abolished. 241 Dimmer, hand-and-foot. 153 Fender, novel. 9276 Headlight control. 9178, 227 Headlight control. 9178,	CARTRIDGE C CEMENT from CHEMISTRY. American ch
German ee. British activities 325 Giant Italian aircraft 187 "Gothas" and British fleet 225 Guynemer, fate of Capt 325, 379 Hydroplanes for merchant ships 135 Insignia of Flying Corps 225 Is airman's calling dangerous" 23 Italy's quiet progress 187 Kite balloon destruction 325 Kite balloon destruction 3245 Kite balloon, modern 2449 Lees Zeps, more aeroplanes 54 Marking our aircraft 663	Curtain fastener	Chemist of t
Guynemer, fate of Capt325, 379	Dimmer, hand-and-foot	Crucibles, ir Priestley me CHIMES, ELEC CIVIL ENG
Insignia of Flying Corps \$252 Is airman's calling dangerous? 23	Headlight control	CIVIL ENG
Italy's quiet progress	Jacking up without effort401 Jack, quick-acting471	BRIDGES, ENGI CLOTHES, stea CLOTHING for
Less Zeps, more aeroplanes 54	Light, dirigible driving*119	COAL. See FUI
Naval aircraft development 359 Naval air service 241	Stands for tire changing	COMETS. See CONCRETE.
Observer s car, detachable 55 Seaplane, wingless	Wheels, wire and metal471	Dam, multip Ships of con Testing mac
Shooting with camera	Bensole for fuel	Trimming m
Less Zepa, more aeroplanes 54 Marking our aircraft 493 Naval aircraft development 390 Naval air service 241 Observer's car, detachable 55 Beapiano, vingless 7179 "Shooting with camera 223 Signalling, aircraft 225 Substitute for big gun 455 Target balloons, making 9161 Technical talent for N. A. C. 118 Training camps, work at 341 Training observers 23 Types, leading, Corman 2351 Wall of shells for sirmen 325 Warplanes ve. Zeppelins 152 Zeppelin, aeroplane and parachute aeroplane and parachute 379 Storons.	Bensole for fuel. 325 Coal gas as motive power 103, 387 Economy, step toward 153 Fuel efficiency, improving. 379 Gas container, new. 379 Gasoline, volatile contents. 379 Illuminating gas. 241 Motor fuels and the war. 241	Trimming mac Trimming m X-rays test. CONVEYOR-BI COOKING UTI COOPERATION COPPER, half-t CORK as heat in CORRESPOND
Training camps, work at241 Training observers23	Gasoline, volatile contents379 Illuminating gas241	COOPERATION COPPER, balf-to
Types, leading, German3251 Wall of shells for airmen325	Motor fuels and the war241	CORK as heat is CORRESPOND
Zeppelin, aeropiane and para-	Accessibility	115, 135, 157, 311, 329, 347, 3 COTTON.
Seppelins, destruction of 370 morous.	Civil serial transport	Holl worm n
across.  Development of engines.  247 Engines, eighteen-cylinder.  187 Japanese motor contest.  457 Liberty resotor, the.  222 Testing laboratory.  187 Vaporisation, better.  455 AFRICA, changes in North.  324 AGRICULTURE.  America faces was transdy.  417	Dashboard ventilation	Substitutes i CREMATION, CRIPPLES, DI
Liberty rooter, the	Driver, selecting a	for
Vaporisation, better	Electric vehicle, the 153 Electric vehicle, the 153 Emergencies, motor car. 184 Engineer, what is an 379 Exhaust tumes in garage. 325 Exhaust fumes in garage. 329	DAM. DUNDE
AGRICULTURE. America faces war tragedy*117	Exhaust fumes in garage. 325 Fabrice, fire-proof. 480 French after-war model. 73 Garagee, last word in. 87 Gasoline and insanity. 73 Grade crossing, serpentine. 9178 Grinding wheels. 203 Joy riding by officers. 153 Patrictism and profits. 379 Road track fallacy. 471 Teaching the beginner. 73 Theft, protection against. 153 Training with dual-centrol. 9161	DAM, DUNDED DAM, multi-arel DAYLIGHT SA
Banana products 500 Cattle poisoning from cherry 373 Cattle tick quarantine 451 Chemical fertilizer, Italy 371	Garages, last word in*67	DECORATIONS DESERT SIGN- DISEASES. Se
Chemical fertilizer, Italy371 Cicadas and soil composition39	Grade crossing, serpenting	DISHWASHING DOCKS.
Cicadae and soil composition	Joy riding by officers	DOCKS. Dry-dock p Halifax's \$3
Corn that oan't be killed. 302 Correspondence ourses. 223 Dow, value of. 211 Electricity, New Zealand. 401 Electricity requipment. 111 Farm machinery, mobilising. 274 Fertiliser, lead as a. 379 Fertilisers and weather. 73 Gasoline permits. France. 229 Goper pest, fighling. 325 Greenhouses, baby. 4407 Hops, arsenic in	Teaching the beginner	DYESTUFFS, a
Farm machinery, mobilising*274	Training with dual-control*161	
Fertilizers and weather	Auto and aero engines241 Better intake air495	EARTH. See A
Greenhouses, baby497	Auto and aero enginess 241 Better intake air. 495 Carbon removers 325 Cleaning intake air. 379 Lubrication, motor. 227 Water injection. 379	etc. EARTHQUAKE EDUCATION.
Internal combustion engines		Academic fr Education is Industrial fe
Mico, plague of	Bullet-proof tires	Russian Uni Schools dries
Internal combustion engines. "44 Irrigasting with warm water 417 Mice, plague of 34 *291 Pink boll worm. 390, 359 Plow, double-ended. *103 Potatoes grown in crates *102 Research in Gt. Britain 131 Rice waste in sugar 36 Rice yield ruined. 154 Sampling tubes for farmer "352 Selentific agriculture, China. 111 Shifting sands of Astrakhan 307	Bullet-proof tires         325           Coton fabric, new         *388           Double-casing tire         471           Partly-inflated tires         331           Substitutes in Germany         153	Vocational e
Research in Gt. Britain		Arcs under
Sampling tubes for farmer*353	Agricultural tractors	Filament, re Gas-filled sp
Shifting sands of Astrakhan 307 Small farm sconomy	Attachment for piesaure car "198 Converted automobile. 2223 Corn cultivator. "81 Crawling tractor 50 years ago. "983 Gasoline "horse" 448 Road work, tractor for 4479 Small industrial crawler. "368 "Tanks" . "78, *385, 451 Tractor behind the lines 22	Globes, pur
Shifting sands of Astrakhan 307 Small farm economy 271 Soils, effect of climate on 223 Soils, epotting slacker *500 Tractors \$, 22, 43, *274 Weeds, eradicating 267 Wild relatives of crop plants 23 Yellow jacket, w. skunk 394	Crawling tractor 50 years ago*383 Gasoline "horse"	Lamp-volta Portable lig Searchlight,
Weeds, eradicating	Small industrial crawler	Show case co Tungsten fil
Yellow jacket, se. skunk		Ammeter, n Battery cha
ANIMALS.  Australia, rare animals from:	Army details standardised*120 Dump and stake body combined.*120 Emergency fire truck*480	Conduit in 8
Goat, domestic, ancestor of307 Horse surgery at front*272	Hauling manganese ore	Dry cell rece Electricians Furnace, nev
Mare, short gestation of	Liberty truck*330, *460	Heater-stove Heating elec Heating uni
Seals, new uses for	*48, *120, *196, *292, *368, *460 Moving large steel girder*196	Insulation '1
ANTIQUITY, unraveling300	Steam truck, new	Insulators, Lamp-socke Magnet stee
EXPLORATION. ARMY. See WATIONAL DEFENSE.	Emergency fire truck. 4460 Hauling manganees ore. 2592 History's lesson to truck. 250 Liberty truck. 230, 460 Motor-driven commercial vehicle 48, 120, 10, 10, 292, 368, 460 Moving large steel girder. 196 Steam truck, new 458 Track-jumping oar. 500 Unit body construction. 292 War truck, the new 3038 Wrecking truck for firemen. 120 UDBS 05.	Motor, smal
ASTRONOMY.	USES OF. Motor kitchen*137	Photograph Power distri Radio-activ
Exploring for extinct comets210 Wolf's comet, 1916359	Motor kitchen	Rectifier air
Magnetic survey of globe 307	Motor trucks to rescue471 Supply railway service*459	Rectifying, Selenium cel Standardiza
Amercan Astronomical Society 23	Supply railway service	Steam from Telegraph a
9160, 9230, 9332, 9423.	В	Transformer Transformer Transmission
Needs of astronomy	"BACTERIOLOGY"131 BAG that won't come open401 BAKERY, transportable army*314	Transmissio Wire: high
Society of Practical Astronomy . 73	BAKERY, transportable army *314	Wires and t

	Look for the general subject
18	Canal," etc., will give related a
-	BALLOONS   See AEBONAUTICS
-	BIOGRAPHY, including OBITUARLES.   Avery, George Augustus   2690
	Anthropology, practical
-	BIRDS.
	WARBILLER HOUSE PERISCOPE 268 BOILER HOUSE PERISCOPE 228 BOLLT, NUT-LOCKING 148 BOOK PUBLISHING 153 BOOKS, fitteenth-century 73 BRASS, MELTING 235 BRIDGES. 232
	Britannia and the Great Quebec Bridge. Bridge, 195 East River bridge, proposed. 435 Old landmark gone. 221 Quebec bridge, building the 221 Quebec bridge, completion of 220 BRISTLE, 87ORY OF THE. 276
The state of the s	Abbestoe-cement sheets. 140 Concrete elevators *155 Congressional Library roof 227 House of rice husks *13 Photography aids builders 230 Rebuilding Mattoon 110 Roof corrosion 92 Stones: effects of frost 187 "Ten million pounds" *433
-	C CARTRIDGE CARRIER307
	CARTRIDGE CARRIER
	CHIMES, ELECTRICAL
-	MINING. COMBUSTION, SURFACE161, 211 COMETS. See ASTRONOMY. CONCRETE. Dam, multiple arch
	CONVEYOR-RELT         banana         *985           COOKING UTENSILS         GLASS         113           COOPERATION, AFTER, what?         434           COPPER, balf-tone plate         285           CORK as heat insulator         9, 27, 43, 99, 77           116, 135, 187, 191, 207, 227, 271, 287
	OIT, date, out, cod, cod, cov, zoo, z10.  Boll worm neutral zone
	DAM, DUNDEE FALLS *129 DAM, multi-arch concrete *172 DAYLIGHT SAVING, Hawaii 325 DECORATIONS of our fighting men*456 DESERT SIGN-POST 401 DISEASES. See MEDICINE and SUNCERT.
	DISHWASHING MACHINE
	EARTH. See ABTRONOMT, GROLOGY etc.
	EARTHQUAKES. See GEOLOGY. EDUCATION. Academic freedom
	Vocational education set: 159 ELECTRICITY. ELECTRIC LIGHT. Ares under pressure. 171 Battery, new flashlight. 343 Filament, renewable 479 Gas-filled specifications. 267 Globes, purple color of. 131
	Portable lighting outfit 223 Searchlight, collapsing-tower. *138 Show case camoufaged. 223 Tungsten filaments, better. 111
	Ammeter, new type. \$162 Battery charging simplified. 401 Conduit in South America. 73 Dry cell recuperation. 401 Electricians wanted, Army. 451 Furnace, new electrical. 155 Heater-stove, combination. 343 Heating element, industrial. 73 Heating unit, new 479
	Heating unit, new
-	Power distribution after war
	Telegraph sounder, new

articles much more quickly the	an b
Wiring push pins, glass	G
"Coasting" economy	GI
Trackless trolley in service 301	H
TELEPHONES. Cable, big submarine	H
Cable, big submarine. 223 China, telephone in. 344 "Cross-talk," what is. 177 Device leaves hands free. 288 Doublingsorburgs phone 485	H
Instrument like human ear *14	HI
Listening to two oceans	HI
Train, telephone in	HI
Executive and the engineer	
Executive and the engineer	IC
Volcances, setting, to work*305 ENVELOPE, double mailing*82 EXPLORATION.	1
Arctic. Aviation in polar regions178 MacMillan expedition171	
GENERAL. Early Dutch voyages111	IN
F	
FAIRY RINGS	IN
FAN THAT MAKES NO WIND *275 FIBRE, "DA"	110
See also SAFETY and TREES AND	
FORESTRY.  Acrial fire-truck	
Fire-escape, lany-tongs	
Prevention as war measure	
Static electricity and fires	
Refrigerating plants	
Science in fish industry	
Number of eggs produced. 28. Refrigerating plants. 32. Salmon, some facts about. 300 Science in fish industry. 114 Skins, tanned aquatic. 477 Squid and carp as food. 418 Utilization of waters. 48. FLAGS. HOW TO TELL THE. 9108 FLOWER POT IRRIGATION. 550 FOOG. See METEROLOGY.	
	JE
FOOD	LE
Brands from the burning	
Consumer's contribution	LI
Dried foods, economies in	LC
Eggs spoiled by wetting	M
Facing a war tragedy*117 Famine prices for wheat	M
Freight system to conserve food *100	M M M M
Conservation, freight-handling. *10 Consumer's contribution. 28 'Diseased' meat and fish	
Germany, new food-stuffs in	
Milk as a food	
Milk for infanta	
Ninety per cent of water 9176 Potato-drying 298 Potatoes, using spoiled. 487 Requirements, British. 401 Rubbarb leaves as food 288 Rhubarb leaves, danger in 88 School for army cooks. 222 Sugar, block, dispenser 222 Sugar bowl, filling the 288 Sugar substitute. 188 Sugar: world's supply. 99 Tomatoes, canning. 913 War bread recipes. 344 Whale meat 95	
Rhubarb leaves as food200 Rhubarb leaves, danger in83	
Sugar, block, dispenser	
Sugar substitute	
War bread recipes	
Wild plants as food	
What breast recognized to the work of the	
FRUIT	
Anti-frost spray	
Fluted scale, parasite of325	5
Horse chestnuts, utilizing	
Freeing tests with trees. 266 Horse chestnuts, utilizing. 477 Olives, ripe, how made. 255 Oranges, branding-iron for 364 FRUIT KNIFE, GLASS. 333 FUELS. See also AUTOMOBILES Coal at thirty cents a ton. 376 Coal economiser frauds. 477 Coal production. France. 288	
FUELS. See also AUTOMOBILES Coal at thirty cents a ton*75	M
Coal production, France	
Coal economiser frauds. 477   Coal production. France. 288   Coal resources, Switzerland. 36   Gas, advantage of using. 337   Gasol ne, help save	
Peat and brown coal	
Save coal and win war	
War and domestic furnace	
G	
GAGE, FLUID, remarkable *316 GAS ENGINE TESTING *5 GEM, A MONSTER *351 GEOGRAPHY *431 Military geography, U. S *432 Military geography, U. S *960 GEOLOGY *960	
"Haiti," the name	
DA DOM	1
Geophysics, Gt. Britain471 Thrall Oil Field	
Central Bureau401 San Salvador eruptions*76	3
VOLCANOES.  Dermolith and aphrolith32! Exploring live volcanoes	3
Observations in volcanology.	M M M
Dermolith and aphrolith 32: Exploring live volcanoes 33: Katmai eruption. 12: Observations in volcanology 5: Prise for researches 37: Setting volcanoes to work 30: GERMANY. Business trick German 15:	M M M
Business trick, German	
rues and ugus economy343	- 1

aı	by reference to the title.
14 7377	GLASS, COSMIC. 316 GLASSWARE, PACKING. 128 GOLD DREDGE, two-stacker. 42 GREENHOUSES, REGIMENT OF 47 GUNS. See ORDNANCE AND ARROS.
3 3 1 3 1	HAIR CUT by electricity
4 3 1 1 9 4 2	Electric heaters, new 23 Save coal and win war. 40 HEELS, cure for worn-down 40 HELMET AND TRENCH TOOL 55 HOSIERY PROBLEMS. 7
1 1 5 2 8	ICE-MAKING plant on wheels 227 ILLUMINATION. See also ELEC- TRICITY How Denmark is saving 471 Non-glaring lighting unit 451 Office building lighting.
1	INDUSTRY. See TRADE AND DE- DUSTRY. INSECTS. Fireflies, flashing of
4 5 5 3	INVAR THON AND PATENTS.  Enemy patentee, rights of
0467279	anvenuous, recently patented. *16, *265, *100, *122, *142, *164, *214, *224, *225, *278, *294, *330, *498, *402, *482, *
1 3 5 6 4	Trade marks in the Orient. 383 "Trading with enemy" act. 383 IRON. Carburising iron by gas 158, 228 Cast iron, corrosion of. 171 Foundry in war area. 422 National asset, Tennessee. 233
1 5 8 8 5	J JET INDUSTRY
0 2 5 9 6 3 0 1 3	LEATHER. Boota, utilizing old
5 1 7 3 7 9 2	MAIL BAGS, CLEANSING. 9119 MARBLE and granite working 4452 MARK, MAKING YOUR. 9195 MATCH SAFE, TOBACCO-BOX 55 MEDALS of our fighting men. 4456 MEDICINE AND SURGERY. American spea and war. 358
8 9 2 4 7 1 6	Bed for paralysed, new 421 Cancerous growth. 315 Crutches, new belt. 3773 Directory of health officers 377 Disease, eliminating in war. 416 Disease, simulation of 465 Dressing cutter, electric. 444 Drinking fountains. 283 Electric shock, recovery from 55 Electro-therapeutic set 880 Fasigue toxins 380
071320385	Fly, how Tommy swats the
5533215	Hay fever
935	Insect carriage of disease   187
5717414	Red Cross in war:
973673	WERCHANT MARINE. Air cushions for ships British standardised ships Building program doubling
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Composite ship construction Concrete ships Construction, merchantship. Dividends and the war. German ships; quick repair Government control Like vessels for Atlantic. Like vessels for Atlantic. Lifeboat, paper. Life boat runs on land.
8 8 5 1	Losses, shipping. 110 Radio school. 339 Safety first at sea. 153 Salving ship's boilers. 473
5 5	Saving ships from sands 2008 Shipbuilding plant, largest 435 Shipping Board scandal 54 Ships of cast steel 111 Ships of stone 465 Ship with no reciprocating machinery 91 Shipyard se submarise 415 "663 in 691" 120
1 6 5 7 6 5 9 5	Steel-and-wood ships 43 Submersible ships 907 Unainkable ship 191 Welded ships 191 Welded ships 195 METAL BORINGS separating 23 METAL BORINGS separating 56 METAL OF ALL WORK A 330 METALS, blowpipe for breaking 34 METEOROLOGY Aurora borealis measurements 56 Aurora borealis measurements 56 Aurora borealis measurements 56
9 5 7 1 3	METALS, blowpipe for breaking



## INDEX

(Concluded from page 502)	1
Aurora, hydrogen and the	Н
Evaporation, studying	1
Military meteorology 490	ч
Rainfall great, England	
Rainfall nitrogen acids in	1
Things that fall from sky 186, 271	ł
War sone meteorology	I
MILK BOTTLES, PAPER 157, 207	1
MINERAL WOOL from basalt 185 MINES AND MINING.	
Manganese ore by truck	I
Rock salt, mining	ı
MOLYBDENITE ORE	ı
MOON. See ARTRONOMY.	
MOTORBOATS. See also WARRIEDS.	
Steam engines wanted	
Automobile-motorevele	
Coal gas as fuel	
One-wheeled motorcycle 153	
MOVING PICTURES	
Fortune in film cans	ı
From camera to screen	
Portable projector problem *232	
Projection efficiencies	
Sound recording on the film 9473	
"Shooting" the photoplay	
Singing into tin can	
N	,
NATIONAL DEFENSE. See also	ľ
AERONAUTICS, NAVAL AFFAIRS,	
ORDNANCE AND ABMOR, WARFARB	
AND WARSHIPS. Air raid warning, wireless223	
Army and Navy, how to know	
pur413	
Army and Navy posts, our	

TAKE INTEREST IN EST ESTABLE. COO MEET
AERONAUTICS, NAVAL AFFAIRS.
ORDNANUE AND ABMOR, WARFARE
AND WARSHIPS.
Air raid warning, wireless 22
Air raid warning, wireless22
Army and Navy, how to know
our41
Army and Navy posts, our 940
Army and Navy posts, our
Comme Bassaus Officers' 19
Camps, Reserve Officers 18 Cantonments, behind the 15 Cantonments for National Army.
Cantonments, bening the
Cantonments for National Army.
Cantonments, National Army *40
Censorship
Clothing for our army 247
Consumer's contribution
Consumer a construction
Cost of war
Doing our bit
Domestic furnace and war 45
Draft mathematics of the
Education, moblising
Efficiency and quartermasters 34
Field kitchen high-capacity *27
Blad the last
Find the leak
Goethals a national asset 9
Growth of our army*40. Hair-spring of the war
Hair-spring of the war
Identification tags, navy
Letter from "over there" 266
Liberty Lean Cormany pen-
Laberty Louis, Cermany pro-
motes*33
Military decorations
Military invention Board of 5
Mobiliaing science for war
Morality at Newport
Place for everything 96
"Preparing to prepare"
Danshing the hundred million 216
Reaching the number minion
Red Cross in War
Red Cross in war
Senate war disclosures
Shippard se. submarine
State research committees 9/
Training a winter of 241
Training, a winter of
V 34 C A in man work #401
Y. M. C. A. in war work
VAVAL AFFAIRS. See also WARSHIPS.
Army se. Navy efficiency 470
Base, new naval 36
Clothing for patrol duty 451
Commondable enterprise
Connendable enterprise 36 Conneration with British 285

	ORDNANCE also WARREN	ARMOR.	Sec
l	ARMOR.	n battleship	D

GUMB,
Big gun steels
Droop of big guns
Gunners' tests
Guns behind the bonds
Machine gun carraige
Machine gun feeding airmen's *269
Machine gunner°136
Proving ground, long-range 359
Quick-firing cannon
Range, getting the
Trench motar, penumatic9327
Universal joint machine gun *103
PROJECTILES.
Cast-iron shells, French 349
Inventions of modern warfare*480
"Mongolia" accident
Shell explosion premature 59
Shells: pr mature explosion 115
Steel shells from steel enet-
ings
Torpedoes, to ting of
torpedoes, to ting ut
p
APER.

\*47

PAPER.
Japanese paper products
Making paper tapes*113
Paper removing machine 307
Pulp from Australian grass 343
Waste paper, saving203
PATENTS. See INVENTION AND
PATENTS.
PAYTELLER, AUTOMATIC 39
PERISCOPE IN power plant223
PHONOGRAPHS.
Hand-operated phonograph401

PHONOGRAPUS.
Hand-operated phonograph401
Improving the phonograph 307
Light for phonograph283
PHOTOGRAPHY. See also MOVING
PICTURES.
Camera at the front*380
Dark room, portable
Exploring realms of science \$46
Film winder, automatic 55
Panoramic pictures*316
Photographs by cable
Pinholes in plates
Pocket camera401
PHYSICS.
Convection currents*351
Foucault's experiment

Panoramic pictures*316
Photographs by cable
Pinholes in plates
Pocket camera
PHYSICS.
Convection currents*351
Foucault's experiment475
Optics, where we stand in 455
Physical triads, some
Red light, special value of 329
O A special value of
Sound waves, visible343
Temperatures, measuring*32
PHYSIOLOGY, PICTURED*28
PIPE, MAGAZINE
PIPES, east-iron, cemented 166
PLANTS. See also AGRICULTURE.
Cotyledons, are, essential?º315
Foreign diseases here 92
Names, English, of plants171
Nectar, secretion of
Transport and transport of the state of the

	Plant products	. ITHU
	Poison gas from seeds	.103
	Revegetation of island	.153
	Temperature observations	. 55
	Touring plants	+228
	Watering, capillary	.187
	Water plant, wonderful	*195
	Wild flowers, protection of	.131
	Winter cold, role of	.111
	Wintergreen	. 94
	PLATINUM, jewelers conserve 107.	500
	POTASH.	
	Bananas, potash from	475
	Cement yield, increasing	477
1	Mine in Abyssinia	225
	Potash call, the	. 59
1	Potash from Canadian kelp	334
1	Recapitulation	282
ĺ	Turning the tables	271
1	What we are doing about it	997

Turning the tables
What we are doing about it
PREPAREDNESS. See AGRICULTURE,
MATIONAL DEFENSE, TRADE AND IN-
DUSTRY, etc.
PROJECTILES. See ORDHANCE AND
ARMOR.
PULLEY, EXPANDABLE
PULLEY PUZZLE*291, 347
PYROMETER, TIN

R
RACE, HORSE-POWER
All-electric signaling
Car pusher vs. locomotive*118
Car safety and wrecks
Chemist of the railroad
Dining car de luxe*180 "Doing their bit"451
Food freight appropriation \$100

Ballast unloader 314
Car pusher w. locomotive *118
Car safety and wrecks
Cars washed by electricity
Chemist of the railroad
Cooperation, patriotie202
Dining car de luxe*180
"Doing their bit"
Food-freight conservation *109
Freight cars, weighing*326
Headlights, electrical
Labor se. machinery, China 67

	Pipe coupling, automatic 401
	Railway through waterless coun-
	try
r	Rail-testing machine363
	Signals, white, eliminated 268
1	Ties, better railroad*453
5	Tracks, why they wear out 227
	War and anti-trust principle 72
	War Board, findings of
	RAZOR BLADES, searcity of 155
í	REFORM, THE BASIS OF 4
í	RESTAURANT, CALORY *53
	REVIEWING STAND, demount-
ŀ	able*162 RICHARDS, T. W*495
	RICHARDS, T. W*495
	RIFLE, THE.
	Battle control for rifle*474
	Infantry rifle, our new*408
	Springfield ss. Enfield 43
	RIVER, REINFORCED229
	Automobiles and wood blocks 5 Good roads prospects
	Tank truck, combination *460
	ROPE: HOW MADE*6,115
	S
	SAFETY. See also P.RES AND FIRE
	PREVENTION, MERCHANT MAR. NE.
1	and MINES AND MINING.
-1	Car fender permanent 153

PREVENTION, MERCHANI MARINE,
and MINES AND MINING.
Car fender, permanent15
Compensation, keeping down 13
Our greatest enemy20
Sign, constantly-changing 3
SALT, MINING ROCK*34
SALT SHAKER that never clogs 5
SCIENCE.
Absorption spectra examined 47
Acclimation societies47
Authors, first aid for
Colonial institute Amsterdam
French National Library prise 121
German science, what of 25

	Colonial institute Amsterdam
	French National Library prise 12
	German science, what of 2
	Industrial research, British 34
	Language, international 358, 47
	Language, microaumai002, 21
	Linguistics, American37
	Magnetic research at sea170, 22
	Mobilizing science for war
	Moratorium, scientific 3
	National Physical Laboratory 28
	New foundation in antipodes 32
	Swiss society, new
	Commission and Control of the Contro
	Symbols, scientific, uniform 43
SC	IENTIFIC AMERICAN.
	Old readons and subscribers 971 24

Swiss society, new
Symbols, scientific, uniform 435
SCIENTIFIC AMERICAN.
Old readers and subscribers 271, 347
SCRAP FROM BATTLEFIELDS 82
SCREW, GIMLET
SCREWS, TESTING283
SEALS, skins of 5-year-old 180
SEWAGE WASTE
SEWER BASIN cleaner*368
SHEARS, electrically-driven 401
SHINGLES, cuttin logs into *364
GHIDS See MERCHAND MARKET AND

OHILITARIANA CULUM TORS INCO
SHIPS See MERCHANT MARINE AND
WARSHIPS.
SHOE-REPAIR SHOP, Army *225
SHOES, standardising
SHOVELING in dark, no more *64
SILICA, FUSED
SOAP BUBBLES A YEAR OLD 23
SOAP SUBSTITUTES357
SOLDERING IRON, arc-heated 5
SOLDERING IRON with own solder 55
OLDER, use of formed131
SOUND WAVE signs its name *64
SPEEDS, reducing magnetically *499
SPOT-ANNEALING at home 329
TAND-PIPE, felling a
TARCH in Santo Domingo 147
STARCH SUBSTITUTES373

SOUND WAVE signs its name *64
SPEEDS, reducing magnetically *499
SPOT-ANNEALING at home329
STAND-PIPE, felling a*231
STARCH in Santo Domingo147
STARCH SUBSTITUTES373
STARS. See ASTRONOMY.
STATUARY, ZOOLOGICAL105
STEEL foundry explos ons457
STEEL PIPE: a mighty tw st *291
STEEL PLATE PUNCHING*444
STEELS, STAINLESS500
STEEL, tool, molybdenum in 63
STENCILLING SIMPLIFIED283

TURMS. See METEDROLOGY.
SUBMARINES. See WARFARE, WAR-
SHIPS, WAR, THE EUROPEAN.
SUGAR BOWL, filling the *288
SUGARDOM, IN UNKNOWN *384
SUGAR REFINING 36
UN. See ASTRONOMY.
SURVEYING.
Mean sea level, use of305
Precise leveling in U. S
***************************************

T
TANNIN, new source of
"TEN MILLION POUNDS"*433
American Indian designs

Chemist of the railroad	TEXTILES.
Cooperation, patriotie202	American Indian designs23
Dining car de luxe*180	Clothing, acid-proof
"Doing their bit"	Plant fibers, demand for
Food-freight conservation *109	Textile glossary
Freight cars, weighing*326	THEATER WITHOUT FOOT-
Headlights, electrical	LIGHTS
Labor se, machinery, China 67	THERMOPHONE
Locomotive, huge electric *116	TIME CHANGE, N. Zealand401
1.000 waterless miles	TOLUOL, great need for
Our rolling stock in France \$327	TOOL-MAKERS, our, and British 306

ı	TORPEDO: HOW EXPLODED11
	TORPEDO, points on the 39
	TORPEDOES, testing of*185
1	TOY SEASON approaches180
3	TRACTORS. See AUTOMOBILES.
	TRADE AND INDUSTRY.
,	IRADE AND INDUSTRI.
	After the war-what?346, 382
	Alcohol's cost to laborer471
	British industries and war137, 170
	Business shock absorber 30
	Chair for the worker*118
	Chair, hygienic*424
	Containers, standardised371
	Employees, choosing, by test 39
	Fatigue elimination day378
	Foreign buyer, bringing in 190
1	
- 1	Foreign commercial notes and
	queries 18, 68, 108, 148, 218, 277,

queries 18, 68, 108, 148, 218, 27
319, 372, 427, 46
How Germany employs her blind. 3
Office appliances, war and 9
Packing for export
David Delicit
Precision work, British
Premium idea, inexpensive30
Research Corporation34
"Seventh inning" in factory 25
Specialization, England 8
Store deliveries and war13
Suggestions, bonuses for34
Taking business along13
Uncle Sam-employment agent31
Chele Sam employment agent
War, shall we learn from the 40
What 6,300 degrees will do 31
Who gets it first?27
Women as welders20
Women in work

who gets it first
Women as welders20
Women in work*23
TRADE-MARKS. See INVENTION
AND PATENTS.
TREES AND FORESTRY
Chemical products from forests. *17:
Fighting with axe and saw *20
Fire, forest, in Northwest 205
Forest fires outlook 160
Forests of Porto Rico435
In ecting solutions 98
Leaves, why trees lose*211
Transling trees to the control of
Traveling trees
TROLLEY SYSTEM, TRACKLESS 30
TUNGSTEN, CHINESE40

Forest fires outlook 160
Forests of Porto Rico43
In ecting solutions 98
Leaves, why trees lose*21
Traveling trees
Traveling trees. 333 TROLLEY SYSTEM, TRACKLESS 30
TUNGSTEN, CHINESE40
TUNNELS.
Engineering chimera72, 77
Moving platform tunnel135
That vehicular tunnel
TYPEWRITERS.
The state of the s

Key st	riker							.30
	g type							
		U						
"UNDER	SEPA	RATE	e C	OV	E	R	58	. #8

VENTILATION.	See	HEATING	ANE
VENTILATION.			
VOLCANOES. Se	e GE	OLOGY.	

101	CANOES. Dec GEOLOGI.
	W
N/TH	RFARE. See also AERONAUTICS, ATIONAL DEFENSES, WARSHIPS, WAR, \$2 EUROPEAN, etc. Camouffage robes. 225 Electricity as trench digger . 267 Geology, military. 111 Gunners' efficiency tests. *209 Hiding big gun in open . *349 Hiding big gun in open . *4490 Innertia of modern war . 490 Innertia of modern war . 490 Inventions of modern warfare. *480 Reversion to first principles. 43 Still for field use. *285
	Substitute for rifle*139
	Sword-pistol, another
	Trench weapons 223 *349

Trench ss. pillbox syst		
Trench weapons		.223 *34
War game for coast ar	tiller	v *16
WARSHIPS. See also NA		
DENSE, NAVAL AFFAIRS,		
AND ARMOR, and WAR,	THE	EURO-
PEAN.		
BATTLESHIPS.		
Bow of modern battle	ahip	*4

Destroyer programs, vast
Destroyers, our, in war sone
Destroyers replace chasers
Docking big ship in small dock.
Heels of Achilles, the
Horse-power, 185,000363
Hulls cleaned by electricity
Our Navy at war
Torpedo battle-cruiser

Anti-submarines article 27, 77, 135
167, *179, 191, 207, 271, 287, 311
363, 439, 475.
Blockade, submarine
Facts and figures
Gas engine drive, submerged *133
German mine-laying submarine. *33
Mortars to fight submarines 495
MT. 1 - F - MT - 15 CT - CT

$\frac{118}{124}$	*224, *268, *309, *345, *309,
371	U-boat an American invention?
39	Yield Atlantic to submarine.
90	
	Capacity of Navy Yard
77. 64	Raiders, crewless German
39 94	WAR, THE EUROPEAN.
$\frac{94}{71}$	Training wartime sailors WAR, THE EUROPEAN. See also AERONAUTICS. NAVAL AFFAIRS, ORD- NANCE AND ARMOR, WARFARE, and
71	NANCE AND ARMOR, WARFARE, and
07 43	WARSHIPS. Aerial cavalry charges
52	Aerial cavalry charges.  Aerial fighting, three years.  Air raid guards, Paris.  Air raid warnings, Paris.  Allies: in name and fact
84	Air raid guards, Paris.
31 43 31	Allies: in name and fact
31 11	Camera at the front
00	Camera at the front
11	Concrete and-steel fortincation
03	
31	Engineers, our, in France.
	Flags, how to tell the
	Fleet, German high seas
73	German efficiency and soul. 324, 33 German propaganda?
04 05 66	German reserves in men.
15	Germany calls boys of 16. Italy, the case of Machine gunner, the Magnitude in modern war
35 35	Machine gunner, the
11	Mathematics of Winning
01	Mid-air charge
)1	Naval guns, German front
7	Naval guns, German front
15	"Pill-box." passing of the
	Playing the German game 5
9	Progress, strategic use of
7 3 3	Navai offensive, a. Peace, no German. Plil-box, passing of the. Playing the German game. Portuguese troops at front. Progress, strategic use of. Red Cross in war. Rifle shooting, value of. Roads, camoullaged.
3	Rifle shooting, value of
2	Sea fight in Adriatic
2	
	"98, "134, "174, "206, "245, "288
	Strategic moves of the war. 26, 98, 1234 174 20, 60, 245, 268, 1234 174 20, 60, 245, 37, 268, 268, 268, 268, 268, 268, 268, 268
	Tanks in a charge
	To the Kaiser
	Transport service, British 18
- 1	Trench digging by machinery*100 Trench mortality
-	U-boat sinkings decline 241
5	U. S. locomotives in France. 43 War of specialists. 43 War weariness 46 Why Germany is losing war 44 Y. M. C. A. in war work. 42 WATER CYCLES. 43 WATER POWER AND SUPPLY Catakill project, extending 43
5719	War weariness
9	Y. M. C. A. in war work421
0	WATER CYCLES
9	Catskill project, extending435
0	Catskill project, extending
5	Neglected water power of New
9 7	England
9	Robbing the Arctic
1	Small water powers
	Hobbing the Arctic Small water powers Small water powers Small water powers Small water powers Small water PURIFIER SWATER PURIFIER SWATER PURIFIER SWEATHER SECULORS SWELDING 2,000 JOINTS WELDING WATER SECTIONS, resistant WIRELESS TELEGRAPHY Audion experiments Lag in time signals SWATER S
	WAX, new vegetable
- 1	WELDING 2.000 JOINTS
7	WELDING: What 6,300° will do 311
1	WIRELESS TELEGRAPHY.
8	Audion experiments34
2	New York's police system.
5	Radio in Italy
5	Sub chaser, wireless for
1	University of Wisconsin
5	WOLFRAMITE in Brazil
1	Audion experiments Lag in time signals New York's police system Radio in Italy Radio station, new China Sub chaser, wireless for University of Wisconsin Wireless at the front WOLFRAMITE in Brasil WOOD from leaves WOOD, lenthening life of WOOD, lightest known 345
	WOOD, lightest known 345 444
5	WOOD, lightest known345 444 WOOD, PROTECTING290
3	

## NEW BOOKS, ETC.

Identification tage

Navy career opportunity

Niagara, more power from

A Our Navy at war

Preparing the Navy ashore \*416, \*4

United States Marino Corps

U. 8. Navy at war

NITRATE: insuring supply

30, NOTES AND QUERIES, 36, 127, 30

339, 376.

339, 376. NUTS, CRACKING, by machine

.202

NEW BOOKS, ETC.

SUGGESTIONS OF MODERN SCIENCE CONCERNING EDUCATION. By Herbert S. Jennings, John B. Watson, Adolf Meyer, and William I. Thomas. New York: The Macmillan Comapny, 1917. Svo.; 220 pp.; illustrated. Price, \$1.

Are we wise in confining our children to desix for five hours a day? in insisting upon uniformity, when variety of type is so desirable? What light can biology and psychology throw upon these questions? Parents and educators will find in this collaboration of authorities new viewpoints and information worthy of the closest study. The five papers deal with the biology of children in relation to education, practical and theoretical problems in instinct and habits, mental and moral health in a constructive school program, the persistence of primary-group forms in present-day society and their influence in our educational system, and modern conceptions of mental disease. There seems to be no reason why education of the young should not be organized in conformity with the principles that scientific investigation here discloses—and every reason why it should. Upon this reorganization depends the physical, mental and moral health of our children, and the development in them of individual initiative and creative power.

America's Case Against Germany. By Lindsay Rovers, Ph.D., LLB. New

America's Cash Against Germany. By Lindsay Rogers, Ph.D., LLB. New York: E. P. Dutton & Company, 1917. 8vo.; 282 pp. Price, \$1.50 net. So outrageous has been Germany's conduct of this war that it is unnecessary for us to seek in the technicalities of law a justification for our aline-

ment against her ruthless alexanderism. Yet the thinking man is not content until he knows every aspect of a question, and so Prof. Roger's point-by-point disclosure of Germany's cumulative from the west, and how forecasts are made; and disregard of international law is a labor that may be unqualifiedly endorsed. It is based upon a chronological account of the President's policy, explanatory rather than critical; it considers the submarine as a new weapon, and gives the fullest and fairest attention to Germany's defence of its unlimited employment: it sets forth the status of the armed merchant ship, the problem of munition exports, and the difference between the English and German "blockades." The discreptive responsible for our entrance into the war; debates in Congress show that even our legislators were often ignorant of the true legal phases of the gist of all the most authoritative documents and opinions, has a double value—that of history, and that of elucidation.

The Boy With the U. S. Weather Men.

By Francis Rolt-Wheeler. Boston: Lothrop, Lee & Shepsard Company, 1917. 12mo.; 350 pp.; 72 illustrations.

Y. M. C. A. in war

ZEPPELINS. See ARI

THE MICROSCOPE. An Introduction to Microscopic Methods and to Histology. By Simon Henry Gage. Ithaca, N. Y. The Comstock Publishing Company, 1917. Svo.; 472 pp.; illustrated. Price, 22

debates in Congress show that even our legislators were often ignorant of the true legal phases of the question; hence such a work as this giving the gist of all the most authoritative documents and opinions, has a double value—that of history, and that of elucidation.

The Boy With the U. S. Weather Men. By Francis Rolt-Wheeler. Boston: Lothrop, Lee & Shepard Company, 1917. 12mc, 350 pp.; 72 illustrations. Chorping, 1917. 12mc, 350 pp.; 72 illustrations. Price, \$1.35 net.

The Boy Scouts Year Book. Edited by Franklin K. Mathiews, Chief Scout Librarian. New York: D. Appleton & Company, 1917. 4to.; 260 pp.; illustrated. Philadelphia: J. B. Lippincott Company, 1917. 4to.; 260 pp.; illustrated. Price, \$2 net.

To the woman who aspires to express her wartly to the student; the underlying principle of flood, frost and hurricane; Ross Planford, the sturdy young hero of the story, flads in the furies sturdy young hero of the story, flads in the furies sturdy young hero of the story, flads in the furies and flags and composition, are sturdy young hero of the story, flads in the furies and form, color and composition, are sturdy young hero of the story, flads in the furies and the scoutcraft of the trenches. The two beautiful colored plates show our butterflies show our butterflies show to our butterflies and the Army and Navy insignia; the trenches. The two beautiful colored plates show our butterflies show to our butterflies and moths and the Army and Navy insignia; the trenches. The two beautiful colored plates show our butterflies and moths and the Army and Navy insignia; the trenches. The two beautiful colored plates show our butterflies and moths and the Army and Navy insignia; there are twenty other files and moths and the Army and Navy insignia; there are twenty other files and moths and the Army and Navy insignia; there are twenty other files and moths and the Army and Navy insignia; there are twenty other files and moths and the Army and Navy insignia; there are twenty other files and moths and the Army and Na

